

# VideoJet 8008 / VideoJet 8004



Security Systems

EN | Quick Installation Guide  
Network Video Server

**BOSCH**



## Warning

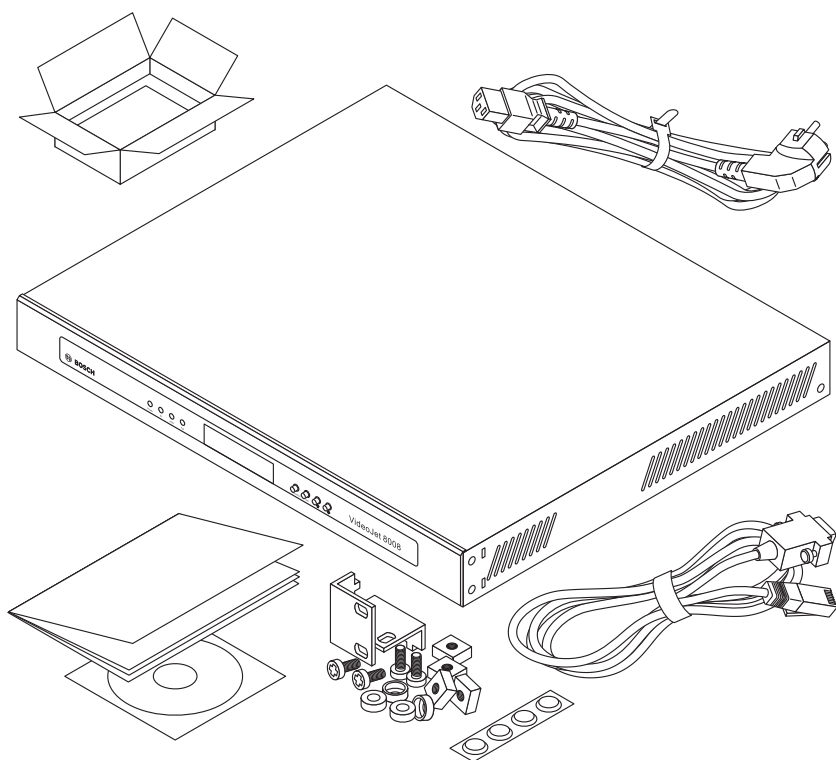
You should always make yourself familiar with the safety measures in the corresponding chapter of the user's manual. You will find important details on the installation and on the operation of the unit in the user's manual. The instructions in this "Quick Installation Guide" show only the basic installation of a VideoJet 8008 or VideoJet 8004; they are no substitute for the complete user's manual.

The instructions in this "Quick Installation Guide" refer to the units VideoJet 8008 and VideoJet 8004, both in basic and in audio version. The title page shows a VideoJet 8008. In the drawings, the VideoJet 8008 displayed in the audio version stands for all versions.

## Contents of Delivery

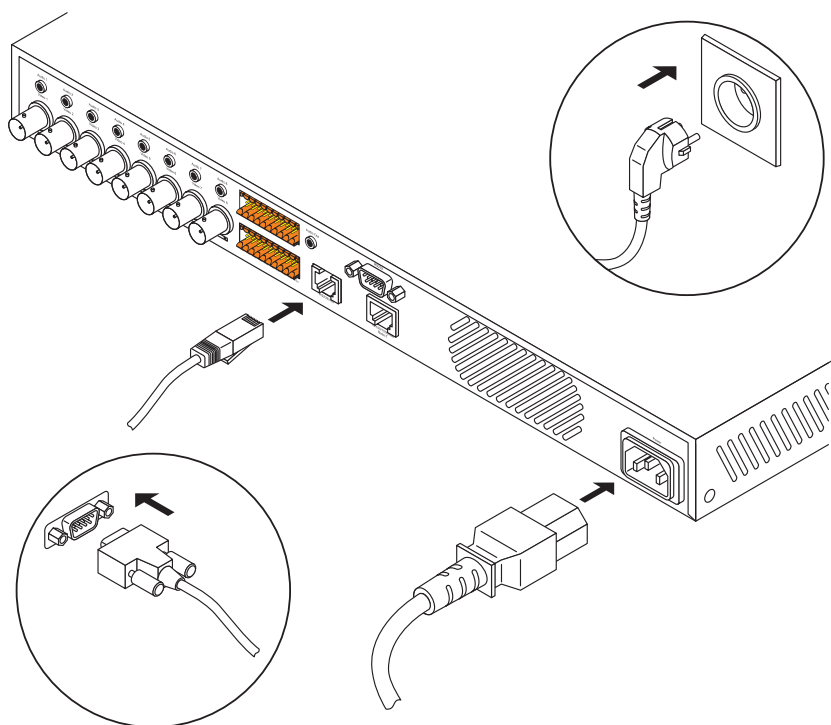
- VideoJet 8008 (or VideoJet 8004) Network Video Server, basic version or audio version
- Power supply cable
- Configuration cable
- Mounting kit for installation in 48 cm (19 in.) racks
- Self-adhesive elastic bumpers
- CD-ROM
- Quick Installation Guide

## 1. Unpack the Box



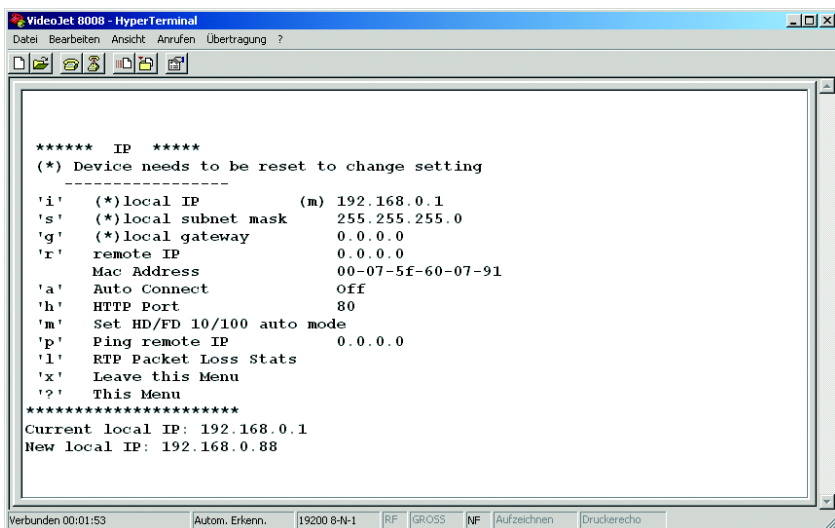
- Please check the delivery for completeness and integrity.
- Have your unit checked by Bosch Security Systems if you detect any damage!

## 2. Prepare the Unit for Initial Configuration



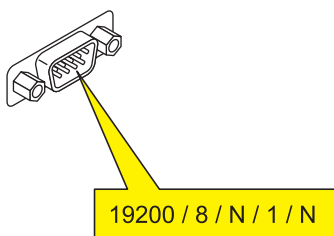
- Connect the configuration cable to the **RS232/485** interface and to a serial interface of the computer.
- Connect the power cable to the **POWER** receptacle on the unit; then insert the plug into a suitable power (mains) outlet.

### 3. Configure the IP Address



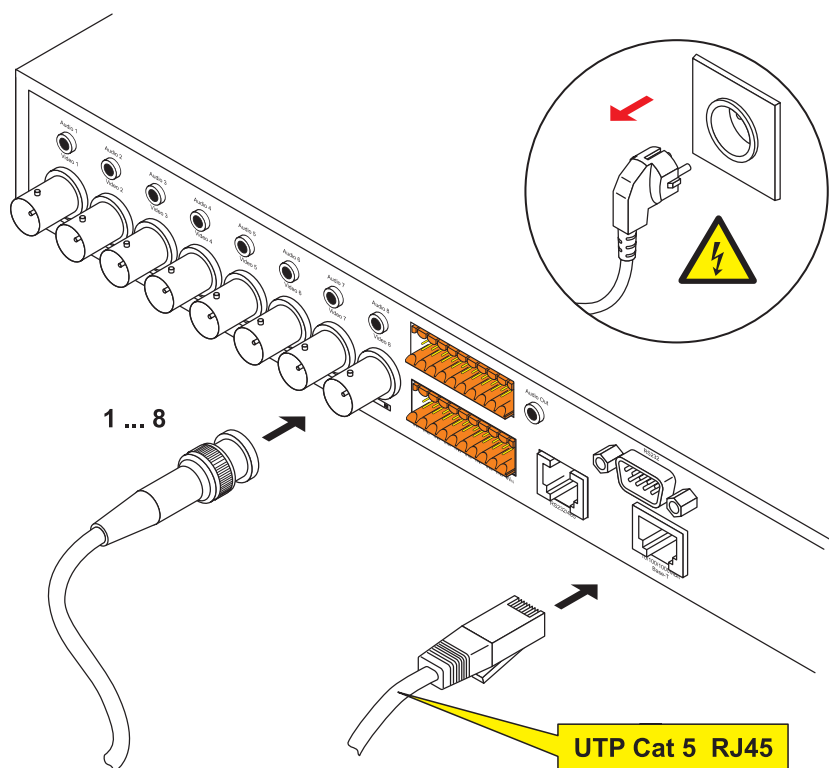
```

***** IP *****
(*) Device needs to be reset to change setting
-----
'i'  (*)local IP          (m) 192.168.0.1
's'  (*)local subnet mask 255.255.255.0
'g'  (*)local gateway     0.0.0.0
'r'  remote IP            0.0.0.0
     Mac Address          00-07-5f-60-07-91
'a'  Auto Connect         off
'h'  HTTP Port            80
'm'  Set HD/FD 10/100 auto mode
'p'  Ping remote IP        0.0.0.0
'l'  RTP Packet Loss Stats
'x'  Leave this Menu
'? ' This Menu
*****
Current local IP: 192.168.0.1
New local IP: 192.168.0.88
  
```



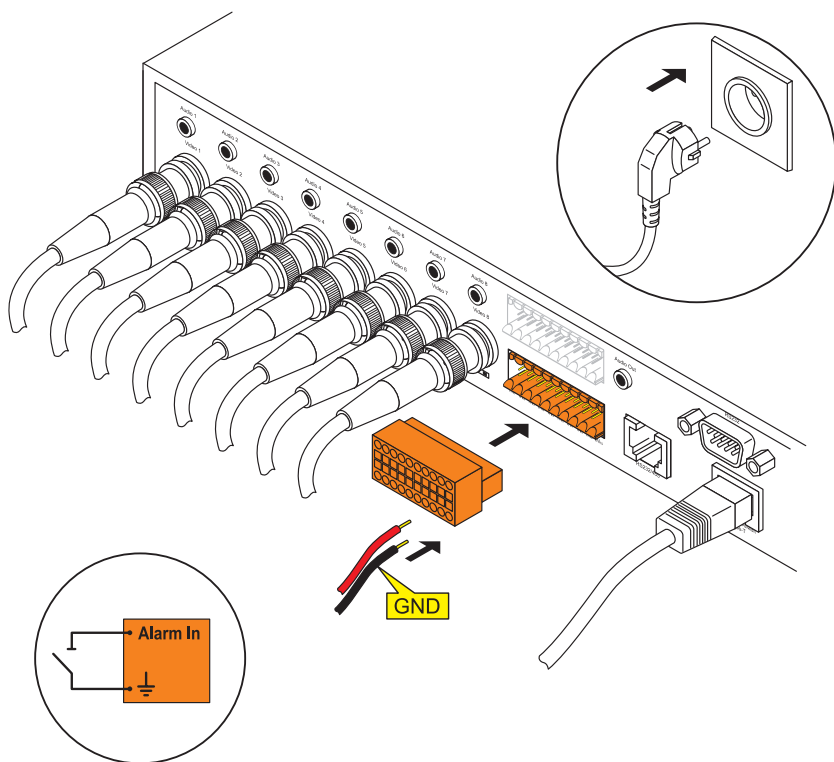
- Start the terminal program (for example, HyperTerminal); enter the command **?**. Enter the user name **service** to access the IP menu.
- Enter the command **i** twice to open the IP menu and to display the current IP address.
- Enter the desired IP address (e.g. **192.168.0.88**). The new IP address is displayed and is valid after a reboot.
- If necessary, enter the command **s** and enter a new subnet mask.
- Use the commands shown for further settings if required.

## 4. Connect the Cameras and the Network Cable



- Disconnect the unit from the power outlet and from the computer.
- Connect the cameras to the **Video 1** to **Video 8** sockets.
- Connect the unit to the network via the **10/100/1000 Mbit Base-T** socket.

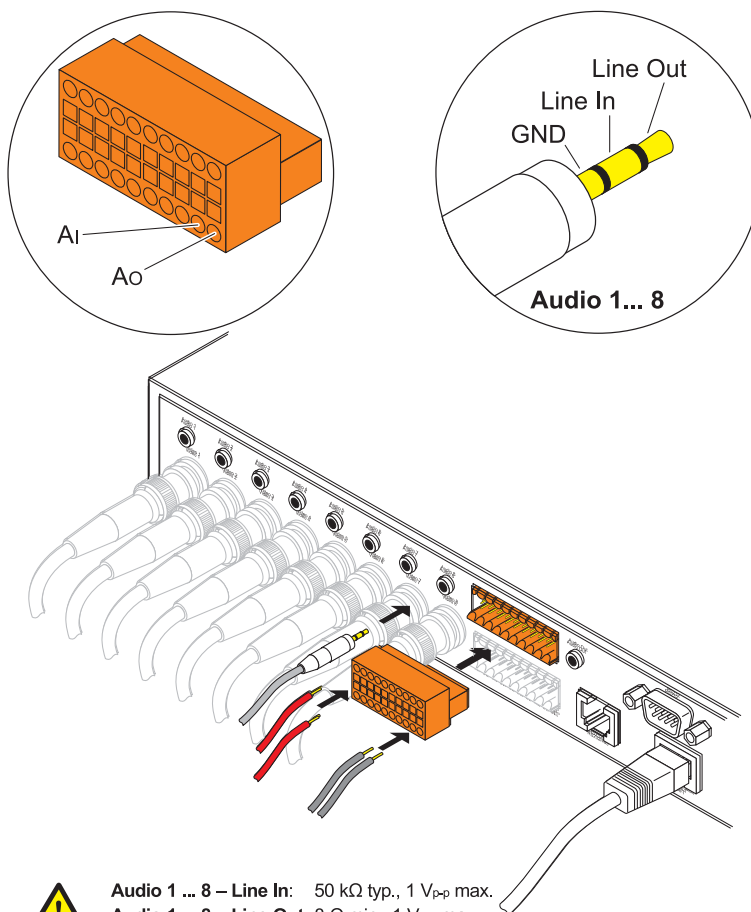
## 5. Connect the Alarm Switches



- Connect the alarm switches to the **In1** to **In10** terminals.
- Plug the power cable into the power outlet again.



## 6. Connect the Audio Components (only audio versions)



**Audio 1 ... 8 – Line In:** 50 k $\Omega$  typ., 1 V<sub>p-p</sub> max.

**Audio 1 ... 8 – Line Out:** 8  $\Omega$  min., 1 V<sub>p-p</sub> max.

**Audio Out:** 2  $\times$  speaker 5 W @ 8  $\Omega$  / 2.5 W @ 4  $\Omega$

**AI / AO:** compatible with Siedle TLM 611-0 SM

- Connect the switch leads to the **R1** to **R5** terminals.
- Use the **Audio 1** to **Audio 8** jacks for audio line connections.
- Use the **Audio Out** jack for the speaker connection.
- Attach the leads from a Siedle module TLM 611-0 SM to the **AI** and **AO** terminals.

## 7. Test the Configuration

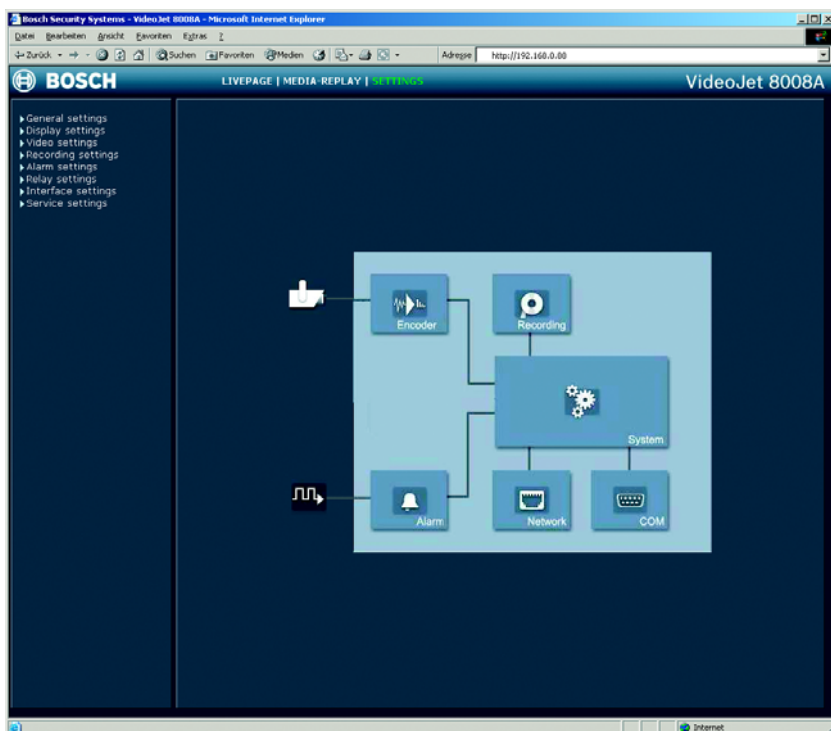


- Launch the Web browser and enter the IP address of the unit as the URL (e.g. **http://192.168.0.88**) to check that the unit is properly connected to the network.

**Note:** Set the graphics card of the computer to 16-bit or 32-bit color depth. Otherwise the computer cannot display the video images.

- Use the links at the top of the pages to navigate.

## 8. Configure the Parameters



- Click the **SETTINGS** link.
- Click the buttons in the Overview or the navigation links, located in the left frame, to configure the various parameters of the unit.

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2908B/0106/QIG\_en/4D

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